

4 ]  
 or instance, Cinnaber illumi-  
 of the same red Colour as in  
 ens you intercept the green-  
 ys, its redness will become  
 you there intercept the red-  
 y longer appear red, but be-  
 some other Colour, accor-  
 which you do not intercept.  
 appears of the same yellow  
 by intercepting at the Lens a  
 -making rays it will appear  
 tryed) which shews that its  
 xcess of the intercepted rays  
 their Colour when they are  
*Lignum Nephriticum* (as I  
 d in this Beam of Light XY,  
 part of the Light, and yellow  
 as when 'tis viewed in Day-  
 he blue at the Lens the infu-  
 blue Colour, whilst its trans-  
 and by the loss of some blue-  
 was allayed becomes more in-  
 contrary, if the red and orange-  
 l at Lens, the infusion will  
 ilst its blue will remain and  
 ct. Which shews, that the in-  
 ys with blue and yellow, but  
 piously which were red-ma-  
 le most copiously which were  
 fter the same manner may the  
 ena be examined, by trying  
 n of Light XY.

THE

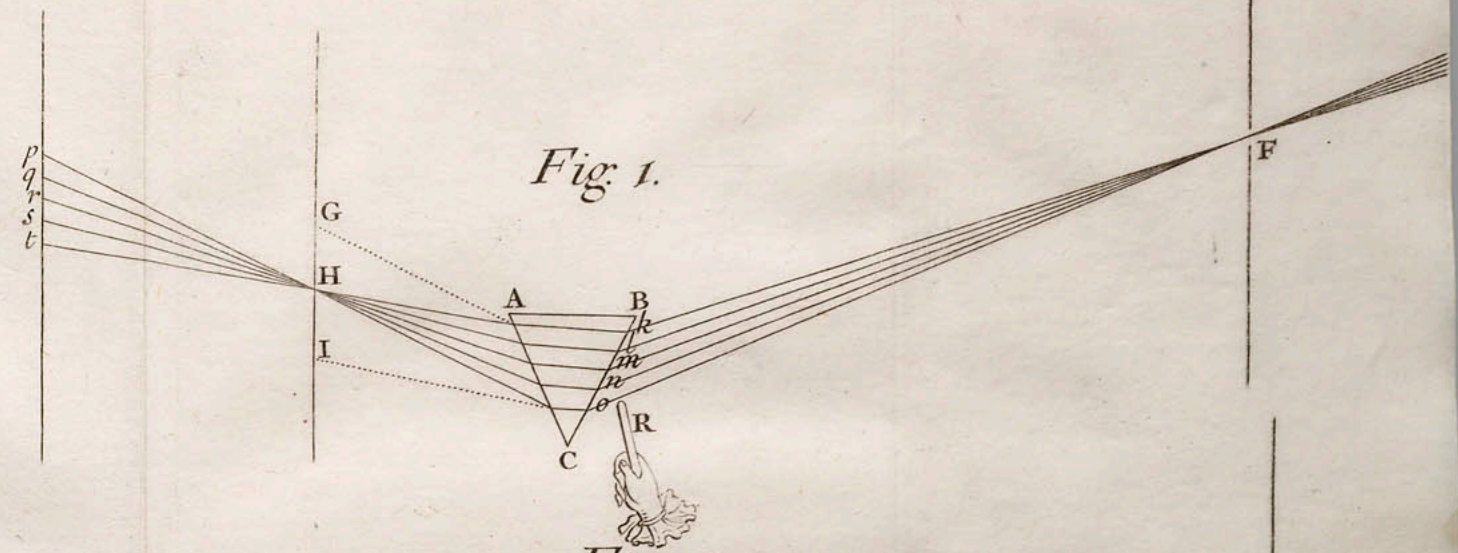


Fig. 1.

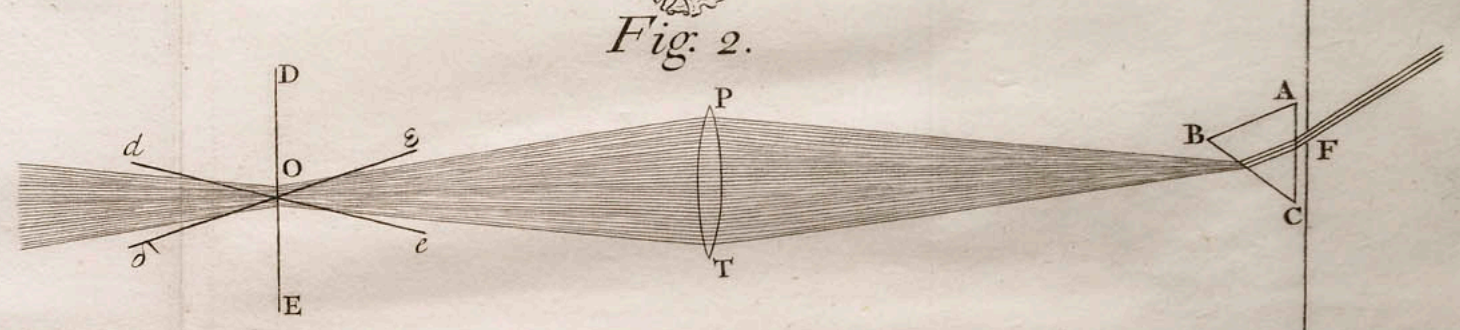


Fig. 2.

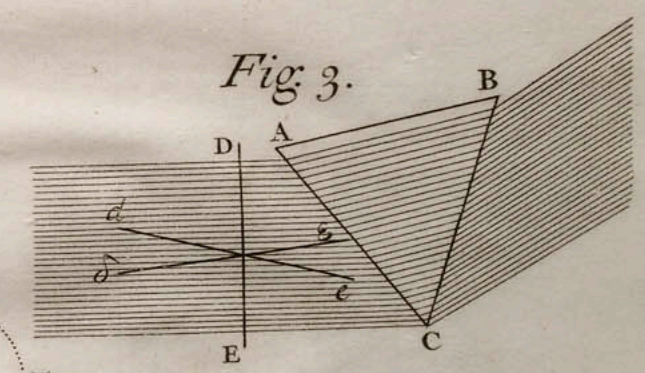


Fig. 3.

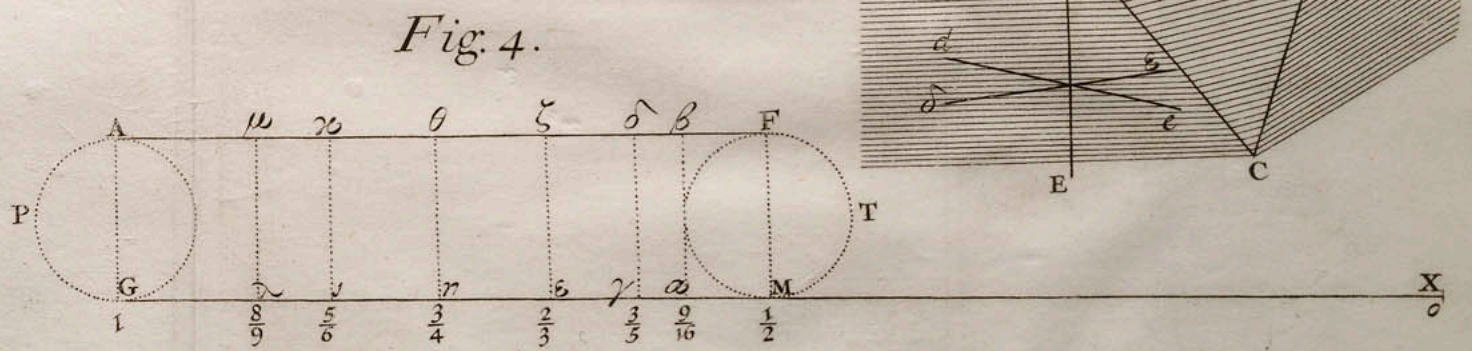


Fig. 4.

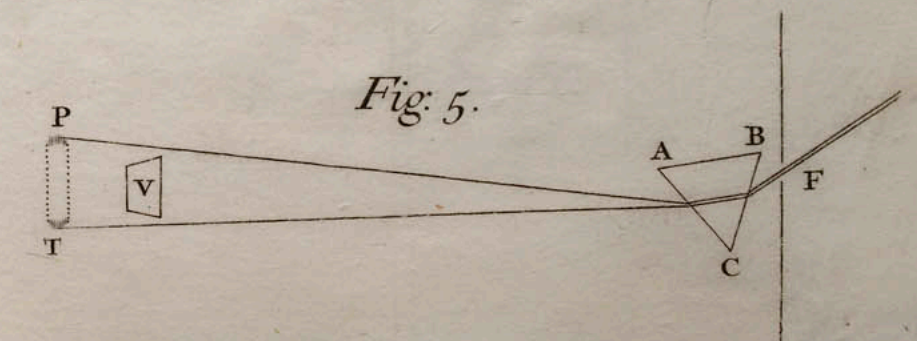


Fig. 5.